QUINQUENNIAL REPORT

ON

THE AVERAGE YIELD PER ACRE

OF

Principal Crops in India

FOR

The period ending 1921=22

Published by order of the Governor-General in Council



CALCUTTA SUPERINTENDENT GOVERNMENT PRINTING, INDIA 1924

PRICE EIGHT ANNAS

. [No. 1842.]

CONTENTS.

							t				•			Page
	Memoran	dum		•	•	•	•	•	•	•	•	•	•	1\$
No. 1.	Provincia	al An	erages	;		7	Tabl	es.	•	•	•	•		10—13
I) istrict Av	erage	s											
2.	Bengal	•	•	•	•	•	•	•	•	•	•	•	•	14
3.	Madras	•		•	ŗ	•		•	•	•	•	•	•	14
4.`	Bombay		•		•		•	•	•	•	•	•	4	15
5.	Sind	•	•		•	•	•	•	•	•	•	•	•	15
6.	United 1	Provi	aces	•	•	•		•	•	•	•	•	•	1617
7.	Bihar an	d Or	issa	•	•	•	•	•	•	•	•	•	•	ì8—19
8.	Punjab	•	•	•	•	•	•	•	•	•	•	•	•	20-21
9,	Burma	•	•	•	•		•	•	•	•	•	•	•	22
10.	Contral	Provi	nces s	ind !	Berar	•	•	•	•	•	•	•	•	23
11.	Assam	•	•	•	•	•	•	•	•	•	•	•	•	24
12.	North-V	Vest 1	Fronti	er P	rovince	•	•	•	•	•	•	•	•	24
13.	Ajmer-I	Terw	nra	•	•	•	•	•	•	•	•	•	. •	.25
14.	Delhi	•	•	•	•	•	•	•	٠	•		•	•	25
15.	Coorg	•	•	•	,	•		•	•	•	•	•	•	25
36	Mrsore	State	.									14		25

The Average Yield per Acre of Principal Crops in India.

I-MEMORANDUM.

A provisional return of the yield per acre of principal crops cultivated in India was first compiled in 1892 from various statistical publications available at the time, such as agricultural and settlement reports, crop forecasts, gazetteers, replies to the enquiries of the Famine Commission, etc. To provide for the periodical revision of the estimates, a system of experimental crop cuttings was prescribed in 1893 by the Government of India, the results of which are reported by Local Governments and Administrations at the close of each quinquennium. The returns for the last quinquennium ending 1921-22 have been received and scrutinised, and tabulated in the appended tables.* These outturns per acre are of extreme importance since these will generally be used during the present quinquennium (ending 1926-27) in estimating the

production of crops for which forecasts are prepared.

"2. The estimate given is the average outturn on average soil in a year of average character, as deduced from the information obtained from experiments made up to the period under review. When, therefore, this average is multiplied by the average area sown, it should give as near an approximation as possible to the outturn of the crop in an average year. The Departments of Agriculture or Land Records of each province maintain standard estimates of the average yield of land of average quality (usually under the two major heads of irrigated and unirrigated land) for several crops in each district. The object of the experiments or investigations annually made is to test the accuracy of these estimates and to enable the head of the Department in each province to revise his provincial estimates, when necessary. Should it happen that the period has been one of exceptionally favourable or unfavourable conditions which have affected the experiments reported, this would not necessarily involve a change in the standard estimates for the district or for the province, unless there were other reasons for believing that, as estimates of average yield in an average year, they have been pitched too high or too low.

3. On an examination of the returns for the quinquennium ending 1911-12, it was recognised that the results of the experiments as conducted by the district revenue staff were generally unreliable. A change in the system was therefore considered necessary; and in 1915 the Government of India, with a view to improve the returns, issued instructions to employ as far as possible the expert officers of the provincial Agricultural Department, for carrying out experiments on a well-ordered plan in each agricultural tract and for the investigation of average crop outturns in the various provinces. The new system was introduced in the quinquennium ending 1916-17 in some of the provinces mainly as an experimental measure, as explained in the previous report. It appears from the present reports that during the quinquennium' under review the new system was not fully carried into effect in most of the provinces. In Bengal, for instance, only cuitings of jute were made by trained officers of the Agricultural Department under expert supervision. In Madras the experiments conducted by the Agricultural Department are too few to admit of the results being accepted as representative. In Bombay the new system of experiments conducted by officers of the Agricultural Department continued, but in certain districts, where the kind and value of the land varies, widely from field to field, the old method had to be adopted: In Bibar and Orissa crop tests -were carried out by the Agricultural Department on a small scale in thirteen districts. In the Central Provinces and Berar the experiments made are stated to be still of doubtful value. In the Punjab officers of the Agricultural Department were only consulted in revising the standards. In Burma, according to the revised instructions, the work was entrusted to the Agricultural Department from the beginning of the quinquennium under review; but as a result of the recommendations of a conference held in 1920 (which were accepted by the Local Government) the work was transferred to the Settlement Officers, on the ground that the cultings made by them supply sufficiently, reliable data for ascertaining the actual average outlurns of crops. In the North-West Frontier Province, the work was entrusted to the Agricultural Department

^{*} The return for the previous quinquentials ending 1916-17 was sublished in 1919.

in the quinquennium under review; but the system, it is stated, has not proved satisfactory on account of inadequate staff. In Mysore results of crop experiments conducted by the Agricultural Department were utilised for checking and revising those of the Revenue Department.

4. As a result of the experiments conducted or investigations made during the quinquennium under review, considerable changes have been made in the averages previously adopted, except in the United Provinces, Bombay, and the Central Provinces and Berar. In Bengal, the yield of autumn rice has been raised from 871 to 888 lbs, of jute from 1,300 to 1.330 lbs, and of sugarcane from 2,963 to 3,004 lbs. In Madras, the average outturn of of sugarcane has been raised from 5,040 to 6,420 lbs, of rice from 1,047 to 1,065 lbs. and of cotton from 66 to 78 lbs. In Sind rice has been raised from 1,316 to 1,341 lbs and cotton from 170 to 190 lbs. In the Punjab, the yield of wheat has been raised from 791 to 856 lbs, of gram from 615 to 671 lbs, and of sugarcane from 1,933 to 2,191 lbs. In Assam, the yield of jute has been increased from 1,320 to 1,400 lbs, and of sugarcane from 2,016 to 2.128 lbs. In the North-West Frontier Irovince, the yield of sugarcane has been raised from 2,660 to 2,721 lbs. On the other hand, the standards have been lowered in certain cases. The yield of winter rice has been decreased from 1,036 to 1,029 lbs in Bengal, from 1,231 to 987 lbs in Bihar and Orissa, and from 952 to 896 lbs in Assam. Autumn rice in Bihar and Orissa has been lowered from 800 to 741 lbs. In Madras jowar has been reduced from 696 to 569 lbs, bajra from 624 to 188 lbs, and ragi from 1,092 to 927 lbs. In the Punjab maize has been lowered from 1,040 to 962 lbs, and jowar from 470 to 434 lbs. Wheat, barley and bajra in the North-West Frontier Province have been put at lower figures, viz. 614 lbs, 850 lbs, and 436 lbs, as against 676 lbs, 907 lbs, and 552 lbs, respectively, in the preceding quinquennium.

5. The statement below compares the average outturns of the major crops in the different provinces. The relative importance of each province in respect of each crop has also been shown by percentages 'representing' the proportion of the total area under each crop in British India cultivated in each province. Tea has been included in this statement, although this crop is not dealt with in the quinquennial returns, the average outturns having been calculated from the special tea returns for the five calendar years ending 1921.

	Rr	er.	Witt	CAT.	BAI	LEY.	10	war.	Ba	jea.
Province.	Percontage area to total area	Outfurn per acre.	Percentage area to total area.	Onttarn per sere.	Perceutage area to total area.	Outtern per sere.	Percentage area to total , area.	Outturn per acre.	Percoatage area to total area	Outturn per scre.
ladras ladras lombay ind inited Provinces libar and Orissa unjab urma entral Provinces and Berar ssam orth-West Fron- tier Province jmer-Merwaia	268 14-2 2-4 2-4 3-7 19-1 13-5	lbs, (a) 1,020 (b) 1,156 (c) 898 1,065 1,230 1,341 1,341 100 (a) 987 (b) 800 (c) 711 777 970 624 (a) 896 (b) 1,008 (c) 706 862	8 05	1bs. 655 , 676 (d) 1,032 (r)'711 1,050 (f)984 (g) 451 856 510 - 600	5 03	(d) 812 (e)1,019 1,150 891 825	28-7 35-7 2-3 10-0 4-2 3-0 20-1	1bs 5679 (d) 1550 (e) 070 (d) 810 (e) 292 (O) 484 480 664	23.8 27.7 3.19.5 18.9	1bs. 498 400 (d) 591 (e) 319 550 426
(a) Winter	(8) Spri	1,420				830	01	585	0.5	, 529 .s.

MA.	IZE,	GR	i An.	Lins	Prd.	SESAL	ruk.
rn oien'to	Outturn per acre.	Percentage- men to total area.	Outturn per nere,			Percentage area to total area.	Ontinra por acı e.
	Пъв.		lba.	ı	lb-1,1	27 4	lbs
	• • • • • • • • • • • • • • • • • • • •	1.3	826	5-1	407	4.8	503
1	010	gdQ	400(1)		,,	, 178	300
100	i ′	4:1 }	1,200(d)	4:9	360	87	409
	***	1.0	781(d)	.,.	# 00	07	820
31.1	1,100	38.0	"	296	500	25 9	280
820 27-7	1	,		268	492		101
17.9	- 962	31-6	671		•••		•••
, 3-0	700	w	***	١		26 2	160
141	٠٠٠	79	532	31·1	226	130	224
			***	0.2	336	"···	•~1
7:1	1,118	′ 1.7	420	***	•••	.:	•••
1·1	917		,•••	, •••	•••	` .	•••
01	728	1 . 0.4	655		1 640	, ,	***
4 4 1	 	 	1	, ·	′		""
RD. SUGA	RCASE	Con	tox,	Jr	TR.	/ 'Ta	A. '
irii area to	Outturn per acre.	Percentage area to total area.	Outinra per nere.	Perceilage area to total area.	Outforn per acre.	Percentage Broat, total area,	Outforn per acce
						}	
	lbs.		iba.		lts.	1	lbs.
i		01	155	1 882	1,330		479
1					,	, (. 27
1.	6,950	26.7	, 102	*	. "; ,	1 1400 1	3 ***
· 51		1.8	190		•••	' •••	***
52.1	2,600	76	- 170	``,	•••	, 11	່ 25
			1		_	•	1
106	2,460	, 05	155	7.2	1,200	0.8	14
10 G 17:3	2,466 2,191	, 05	•		1,200	1.1	16
1	1	1	155	}		1.1	1,
17:3	2,191 , 2,569	2·5·	155 138 - 90		1 (346 ¹ 1	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	,
17:3 0 0 1:3	2,101	11.6 2.5.	155 138 90 86 153	,46	2		,
17:3	2,191 , 2,569	11.6 2.5. 31*1 0.2 8.2.	155 138 90 86 153	,	1,400	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
17·3 	2,101 , 2,569 2,128 	2·5· 21 ⁸ ⁄ 0·2 ₋	155 138 90 86 153 92 136	,46	i,400	619	16
17·3 0 9 504 1·3 822 ,1·3	2,101 , . 2,569 2,128 . 2,721	11.6 2.5. 31*1 0.2 8.2.	155 138 90 86 153	,	i,400		, ,
	Percentage orn total area	Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. Percentage of total orea. P	Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentage of total area. Percentag	Percentage of total per acre. Colors Colors	Percentage Outturn Percentage near to otal per acre. otal near. libs. li	Percentage Outturn Porcentage Outturn Porcentage Its Its	Percentage Outturn Percentage Interest Outturn Percentage Interest Outturn Interest Outturn Interest Outturn Interest Interest

⁽d) ferlgated. (e) Univigated.

⁽¹⁾ Rosse gram.

6. The leading features of the provincial reports are summarised in the following paragraphs:—

Bengal -The total number of experiments made during the quinquennium under review with staple crops (rice, wheat, gram, linseed, rape and mustard, sesamum, sugarcane, and jute) was a record of 4,567 as against 3.671 in the previous quinquennium. It is, however, stated that greater accuracy than in the past cannot be claimed for the present figures except perhaps in the case of jute, the cuttings of which were made by trained departmental officers under expert supervision. It is also remarked that the reliability of the figures cannot be guaranteed unless it becomes possible for, the Agricultural Department to take over the whole work. On the basis of the figures for the last three quinquennia, the average yield has been raised in the case of autumn rice, linseed, rape and mustard, sugarcane, and jute; while it has been reduced in the case of winter and spring rice, wheat, gram, and sesamum. The important changes are an increase in the yield of sugarcane (qur) from 2,963 to 3,004 lbs. of jute from 1,300 to 1,330 lbs, of linseed from 443 to 467 lbs, and of autumn rice from 871 to 888 lbs, and a reduction in the case of gram from 867 to 826 lbs, of spring rice from 1,179 to 1,156 lbs, of winter rice from 1,036 to 1,029 lbs, and of wheat from 698 to 688 lbs. The returns do not distinguish between irrigated and unirrigated crops, the irrigated area being relatively very small in the province. A few experiments were also made as before with certain less important crops such as barley, maize, peas, lentil, mung, arhar, khesari and tobacco, but the data obtained were not sufficient to warrant the deduction of average yields per acre of these crops for the whole province.

M: dras.—As in the previous quinquennium, experiments in the period under review were conducted by the Agricultural Department; but the Provincial Director of Agriculture states that they are too few to admit of the results being accepted as representative for any tract, and that it would be inadvisable to draw any deductions therefrom. He further remarks that the utility of these experiments, as far as the Madras Presidency is concerned, is doubtful, for it is not possible to select an average ten-cent plot which will represent a crop over a considerable extent, in view of the great variations to be found in the same crop over a large tract in a country of small holdings. Consequently the figures of yield, which are solely based on crop-cutting experiments, have never, as stated in the previous report, been wholly depended upon for revising the standard outturns adopted in Madras for the purpose of calculating outturns in crop forecasts, season and crop reports, etc. The revision is made on various other considerations besides the results of crop-cutting experiments, such as results obtained on Government farms, exports, consumption, etc. In the quinquennium under review the standard figures of yield per acre have been carefully revised by the Director except in the case of groundnut and sesamum. In effecting the revision of yelds of food crops, he made use of the local knowledge of himself and his staff (especially in comparing the yields of adjoining districts) and checked the figures by a comparison of the yields of districts worked out on that basis, with the estimates of . consumption and net export, supplemented, in the case of sugarcane, by tabulated results of crop-cutting experiments and the results obtained on the non-experimental plots in Government farms. The important changes made are:—an increase in the yield of sugarcane from 5,040 to 6,420 lbs, of cotion from 66 to 78 lbs, and of rice from 1,017 to 1,065 lbs; while there has been a decrease in the yield of jowar from 696 to 569 lbs, of bajra from 624 to 488 lbs. and of ragi from 1.092 to 927 lbs. The figures now reported are stated to be an improvement on the earlier ones.

Bombay.—In the quinquentium under review only a few changes have been made in the district figures as a result of the experience gained by the officers of the Agricultural Department; and although the changes are believed to be in the right direction, the Director thinks that the matter is largely one of guess work. The majority of the district figures remain unchanged because the Agricultural Department had no experience which would justify any change. The provincial Director of Agriculture remarks that he is not satisfied with the figures reported, more particularly for the districts in which

*

the kind and value of the land vary widely from field to field. In these areas in particular, the previous method was followed. No change has been made in the provincial averages previously adopted. It is stated that endeavours will be made during the next quinquennium to test other figures upon which it has not been possible to offer any definite opinion.

Sind.—The figures reported for Sind in the previous quinquennia were not the average outturns worked out from the yield of crops raised on different classes of lands and under various modes of irrigation, but were mostly the actual results of individual experiments (or mean figures where more than one experiments were made), by the settlement or divisional officers. The figures for the quinquennium under review are based on the data of outturn of the normal (12-anna) crop raised on different classes of irrigation and the district averages have been worked out by taking into consideration the area under each mode of irrigation. The provincial averages have also been worked out accurately and not approximately as before. The present figures seem therefore an improvement on the earlier ones, and the variations in the figures now reported as .compared with those for the previous quinquennia are due to reasons stated above. The principal changes made are an increase in the yield of rice from 1,316 to 1,341 lbs, of cotion from 170 to 190 lbs, and of sesamum from 242 to 320 lbs, and a decrease in the yield of wheat (irrigated) from 1,366 to 1,032 lbs, and unirrigated from 874 to 711 lbs, of barley (unirrigated) from 1,279 to 1,069 lbs, of jowar (irrigated), from 866 to 816 lbs, and of bajra (irrigated) from 624 to 591 lbs. Sugarcane has been omitted from the present return as it is not a staple crop in any district in Sind.

United Provinces.—In the quinquennium under review experiments in the United Provinces were made by officers of the Agricultural Department and some by settlement officers, in addition to those conducted by district officers. The results obtained from these experiments have not necessitated a change in the standards previously adopted except in the case of some of the district figures where the evidence accumulated has been sufficient to justify a change. It may, however, he noted that owing to abnormal seasons, the experiments with the kharif crops of 1918 and rabi crops of 1919 were not undertaken in the province.

.Bihar and Orissa.—The execution of crop tests by officers of the Agricultural Department of Bihar and Orissa was started in 1915 as an experimental, measure; and experiments were carried out on a small scale during the quinquennium under review in thirteen districts, as supplementary to those conducted by district officers. But the information obtained by the staff of the Agricultural Department is still too meagre to serve as an effective check on the figures returned by district officers. The experiments conducted by the latter, on the other hand, are as usual unreliable, and the Director of Agriculture remarks "the figures are in my opinion valueless on account both of the small number of experiments made in any one year and of the fallaciousness of any statistics based on a system which deliberately prescribes a personal instead of a purely mechanical selection of plots for cutting. The valuelessness of the results is well illustrated by anomalies such as the greater yield shown for unirrigated than for irrigated transplanted paddy in the Patna and Orissa Divisions and of broadcast than transplanted irrigated paddy in Patna, Bhagalpur, Cuttack and on an average in the whole province. The explanation is that the number of cuttings in one case or other is always absurdly small for statistical purposes and the total number in all cases would have to he ten times as large even to get an average of the opinions of the officers concerned as to what an average is." These experiments do not therefore justify any modification of the standards previously adopted for the province. In the consolidated table of provincial averages: (Table No. 1) these standards have therefore been retained; except in the case of rice, the standards for which were specially examined and revised in 1921 '(the figure for winter rice was changed from 1,284 to 987 lbs, and that for autumn rice from 800 to 741 lbs); but in the detailed statement of district figures the average outlurns based upon the experiments conducted during the quinquennium under review have been shown for each district as before.

Punjab.—The system of conducting crop cutting experiments was revised and greatly improved, and the new system came into force with the spring harvest of 1917 at least so far as experiments conducted by district officers were concerned. In preparing the present return the standards fixed in the previous quinquennia or assumed for assessment purposes and the results of the crop experiments made from time to time have been considered along with the opinions of local officers of the Revenue and the Agricultural Departments who were consulted before the standards now adopted were finally fixed. The present revision shows a general increase in the provincial averages for all the crops except rice, bajra, maize and unirrigated jowar. The notable increases are in the yield of sugarcane from 1,933 to 2,191 lbs, of gram from 615 to 671 lbs, of wheat from 791 to 856 lbs, of barley from 809 to 825 lbs, and of rape seed from 429 to 410 lbs; while there has been a decrease in the yield of maize from 1,040 to 962 lbs, of jowar from 470 to 434 lbs and of rice from 782 to 777 lbs.

Burma.—In November 1916, revised instructions were issued by the Local Government for the collection of crop measurement statistics with effect from the commencement of the quinquennium under review. These instructions changed the previous system and entrusted the supervision of experiments very largely to officers of the Agricultural Department. In 1919, however, the Director of Agriculture recommended a reversion to the old system under which the work was carried out by district officers independently of the Agricultural Department. This proposal was referred to a conference held at Mandalay on the 8th January, 1920, under the chairmanship of the Financial Commissioner, Burma, which comprised among others the Commissioner of Settlements and Land Records and the Director of Agriculture of the province. The conference came to the unanimous conclusion that crop measurements carried out under the new system by district agriculturists and township officers were absolutely valueless, and pointed out that crop cuttings of Settlement Officers supply a large mass of reliable figures which cannot be challenged on the strength of any number of cuttings taken by other less experienced and less reliable agencies; and that no difficulty should be experienced, in ascertaining from these crop cuttings the actual average outturns required for purposes of crop estimates. The conclusions reached at the conference were accepted by the local Government. The orders of 1916 were accordingly nullified and no attempt was made to complete the compilation of the crop measurement results recorded prior to the abandonment of the system. The yields shown in the present return are, therefore; based on experiments made in the course of settlement which, in Burma, has hitherto comprised a far more extensive series of crop measurements than is customary in India. In. the case of rice, groundnut, cotton, and sesamum, the figures thus given have been considered with reference to those of similar adjacent districts and also with reference to the quantity. of produce ordinarily exported. discrepancies thus brought to notice have been examined and rectified, where necessary. The standard outlurn has been lowered in the case of rice and sesamum while it has been received in the case of rice and sesamum, while it has been raised in the case of cotton. The estimates now framed have been accepted by the Agricultural Department.

Central Provinces and Berar.—The last complete revision of the standard outturns of the principal crops in the Central Provinces and Berar was carried out in 1912. In 1918 a short review was made and a few figures were altered. The instructions for crop experiments were revised in 1917, when the Agricultural Department was first able to undertake some experiments. But a scrutiny of the experiments made in the quinque anium under review shows that they are still of a very doubtful value for various reasons, the chief amongst which are:—(1) some of the experiments are not representative either of the soils of the district or of the season, (2) the estimated outturn in the anna or American notation of the crop is often obtained by finding out the proportion each cutting bears to the present standard a begging of the question which experimenting officers were particularly asked to avoid; and (3) allowance for dringe is made on no definite principle. Of the five years 1917-18 to 1921-22, the first one was below the average and the second and fourth were years of severe crop failures. As the statistics are meant to show the average outturn

on average soil in an average year, only the figures for 1919-20 and 1921-22 are of value and have been utilized for examining the standards. In the present return the existing figures have been accepted except in the case of certain district figures where there has been enough evidence, direct or indirect to alter them. On account of the unsatisfactory nature of the system, the Director of Land Records, it is stated, proposes to suggest to Government methods for obtaining reliable figures in future, especially for those crops with which the Irrigation Department is concerned.

Assam.—The experiments during the quinquennium were conducted according to the revised rules prescribed in 1915 on all the crops for which forecasts are prepared and on certain other crops, such as Matikalai (phaseolus radiatus), maize, and potato. The number of experiments was much larger than in the previous quinquennium for all the crops except cotton; and the experiments were made in all the districts except in the Naga Hills and the newly formed districts of Sadiya and Balipara Frontier Tracts, where the staff is inadequate for the purpose. As a result of the experiments made, the averages have been revised in most cases, the most important changes being a reduction in the yield of winter rice from 952 to 896 lbs, and of linseed from 448 to 336 lbs, and an increase in the yield of jute from 1,320 to 1,400 lbs, and of sugarcane from 2,016 to 2,128 lbs.

North-West Frontier Province.—Up to the previous quinquennium ending 1916-17, the system of crop cutting experiments was confined to the Peshawar and Dera Ismail Khan districts only and was carried out by the Revonuc Agency. In accordance with the new rules prescribed in 1915, the co-operation of the Agricultural Department was considered expedient and in 1918 the experiments in the Peshawar district were entrusted to the Agricultural Department. The system was similarly extended to the Hazara district where no such experiments were previously made. The new system, however, has not proved satisfactory as the officer in charge of Agricultural operations in the province states that the work cannot be efficiently performed by this Department without additional staff. Owing to the financial stringency it is doubtful whether such staff can be provided, but it is stated that the matter is under reconsideration. Two distinct sets of normal outturns have hitherto been framed and revised from time to time in this province, namely, one for the quinquennial return and the other for the provincial season and crop and the final forecast reports. To remove this anomaly one set of standard outturns has been framed on this occasion. The present return also includes for the first time the estimates for the Kurrum and Tochi Agencies, which grow important crops. For the reasons stated above, no useful comparison can be made between the present and the previous figures. The present estimates have, however, been verified on a consideration of data available from all sources and in consultation with local officers.

Ajmer-Merwara.—The experiments in Ajmer-Merwara were conducted by the three sub-divisional officers and the tahsildar in the Todgarh tahsil in respect of the usual crops, namely, jowar, maize, cotton, and barley. On the basis of the results of these experiments the yield has been increased in the case of barley and lowered in the case of jowar, maize, and cotton; the most important changes being an increase in the yield of barley (irrigated) from 1,086 to 1 429 lbs, and a decrease in the yield of cotton from 291 to 136 lbs, and of jowar from 322 to 252 lbs.

Delhi.—In the present return two more crops, namely, sesamum and tobacco, have been added to those shown in the previous return, and outturns have been estimated for all the crops under both the heads irrigated and unirrigated. The yield of wheat is reported to be that fixed by the Chief Commissioner in 1917. The yields of other crops are based on rates fixed during the last settlement.

Coorg.—The only experiments made in Coorg have, as usual, been on rice. The average yield has been slightly lowered from 1,425 to 1,420 lbs. The comparatively high yield of rice in Coorg is, as already explained in the previous report, attributed partly to special attention being paid to rice cultivation since the decline of the coffee industry and partly to the rice tracts of Coorg being watered by hill streams which contain much manufal matter.

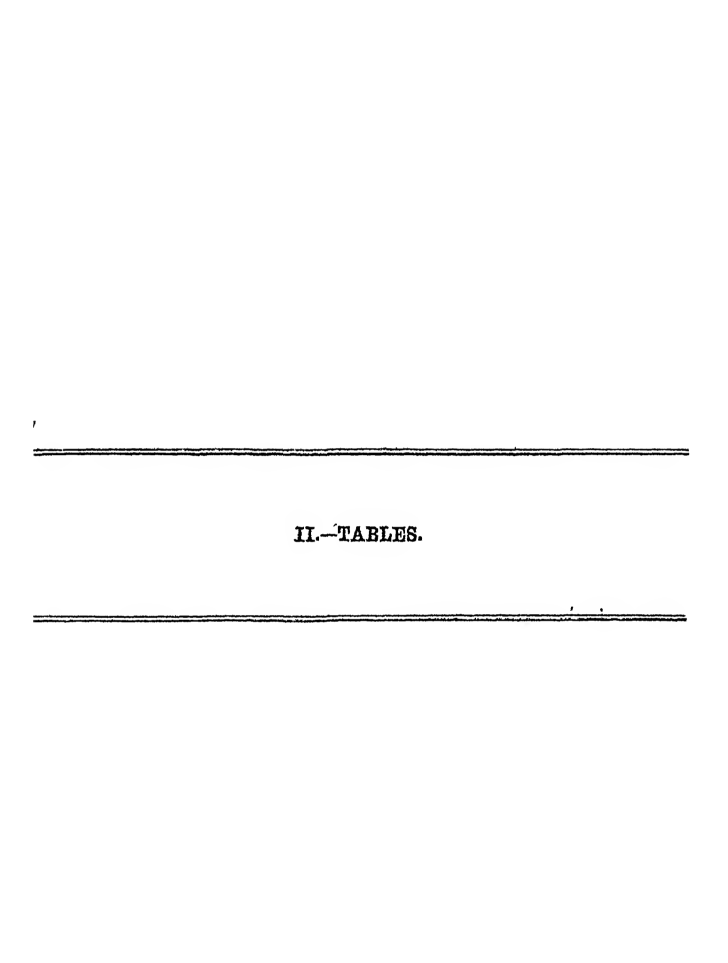
Jysorc.—In the present return, the following method of calculation has been adopted: The district averages have been arrived at in consideration of the crop cutting experiments conducted by the Revenue Department as modified by test experiments carried out by the Agricultural Department. The present figures are, therefore, an improvement upon those reported in the previous return, as the latter were based only on experiments conducted by the Revenue Department. The important changes are in the yield per acre of rice from 1,185 to 1,322 lbs, of sugarcane (gur) from 2,559 to 2,621 lbs, and of cotton from 122 to 147 lbs.

D. N. GHOSH,

Director of Statistics,

for Director General of Commercial Intelligence.

December 8, 1923.



PROVINCIAL AVERAGES.

No. 1.-AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

No. 1.—AVERAGE	YIELD				1	WHEAT			BARLEY			Jones .	- 2 2 10 1	•
- 0	Quinquen-	(0	or (nuse ryso sair	α) 1	(Tr	iticum eat	(rum)		rdeum vul	(are)		hvam rulg	rate)	
Provisor	ending	Irri- gated	Unitri- gated	Both	Intl- gated	Unitri- gated	Both	Ind- gated	Unitri- gated	Both	Irri- gated	Unini- gated	Both	
	1901-02(a) 1906-07(b)	••	{	(c)1,234 (d) 823 (e) 823 (e) 1,234		-{	(f) 984 (g) 801 (h) 451 (f) 984 (g) 861 (h) 451	} }		881 881		••	, •• ،	
Bongsi	1011-12	••	}	(a) 800 (b) 933 (d)1,104			(A) 451 801	, 		40	.,		••	
~	1916 17	••	}	(a) 807 (b) 1,036 (d) 1,179 (c) 871			Q 03			••	••	**)	
-	1921-22		}	(c)1,029 (d)1,156 (a) 888			688		••				•	ĺ
Madeus {	1901-02 1906-07 1911-12 1916-17 1021-22	1,001 1,115 1,193 1,106	866 026 887 804	1,017 1,005	:: ::	::	:: :: ::	••	::	 :: ::	1,065 1,118 1,370 1,241	670 1 647 721 493	69g 569	
Bombay	1001-02 1906-07 1911-12 1916-17 1921-29	::	1,230 1,230 1,230 1,230 1,230	::	1,250 1,250 3,250 1,210 1,210	- 510 510 510 510 510	575 575 575 576 576	••	::	••	1,550 1,550 1,550 1,550 1,550	670 670 670 670 670		
sind	1001-02 1906-07 1011-12 1016-17 1921-22	1,316 1,341	::	::::	1,006 1,227 1,340 1,366 1,032	874 711	::	842	985 1,076 1,076 1,279 1,089	::	1,709 1,238 1,806 806 816	 		
Juited Provinces	1901-02 1006-07 1011-12 1016-17 1921-23	1,050 1,050 1,100 1,100 1,100	800 800 830 850 850	850 850 900 900 900 (e) 1 234 (d) 800	1,250 1,250 1,250 1,250	800 850 820 850 860 860	1,050 1,050 - 1,050 1,050 1,050 (f) 984	1,850 1,800 -1,300 1,350 1,850	900 900 900 900 900	1,150 1,100 1,100 1,150 1,150		600 630 600 600		X
Sihar and Orlesa	1916-17	••	{	(d) 800 (e) 1,234 (d) 800 (e) 600 (c) 887 (d) 800	{ } } ;	$\mid \lbrace$	(A) 451 (C) 984 (7) 451 (7) 981	{		891 881	`		••	
?unjab · · · {	1801-02'4) 1806-07(0) 1911-12(0) 1916-17 1921-22	1,126 1,183 782 881 892	781 771 474 515 508	741 070 1,080 083 782 777	935 974 878 984 984 1,023	642 010 555 008 640	(A) 451 770 816 726 721 858	003 1,053 1,018 1,056 1,056	520 652 692 679 694	817 786 716 809 825	552 561 459 541 548	368 447 381 449 402	426 479 408 470 434	
F	1901-02 1908:07	1,250 1,117	- ^{1,000}	1,000	- ::	615 275	· ::	::	::	::	7.7	- \$00	•• .	
Ipper Burmat	1011-12 1916-17	1,004		1,034	••	325	545	**	••		**	264	418	
Lower Burma? {	1901-02 1906-07 1011-12 1915-17	••	1,200 1,176 1,140	1,053	::	::	••	••	:: ::	** ** **	••		**	
Burma	1921-22 1901-02	••	••	970	٠.	 (1) 687	540		••		••	(L) 838	439	
Central Provinces and Berar	1905-07 1911-12 1916-17 1921-23	::	••	624 624 624	::	::	603 603 603 603	••	::	•	,	538 584 504 564	2,37	
	1001-02 1005-07()	{	010 (e) 1,064 (d) 1,120 (e) 672	}	••	 754		••	072		••		•	
Agenm	1911-12	\mathbf{f}	(e) 1,009 (e) 1,009 (e) 672	}		••	••	••	••				••	į
	1916-17	Į.	(e) 052 (d) 1,003 (e) 708	}	**	'	,,	••	••	••			î.	
	1921-22	{	(*) \$70 (*)1,003 (*) 703	٠. آ	**	e*	••	* 200		700		cho.	••	Ì
North-West Frontler Province	1901-02 1906-07 1911-12 1016-17 1921-22 1901-02	843 1,202 1,203 1,203 802	**	662	873 812 874 914 783	503 540 550 558 522	650 637 657 670 614	1,073 1,214 1,189 1,141 1,140 1,305	051 630 736 745 656	709 818 876 907 880	828 683	702 928 436 399 998 816	478 \$60	
Azmer-Merwara	1906-07 1911-12 1016-11 1921 22	::	**	::	::	::	::	1,107 1,248 1,096 1,428	763 550 1,300	1,046 1,168 1.398	502	107 107 722 252	429	
Dailthi	1916-17 1921-22	••	••	::	1.14¤ 1.14\$	656 578	792	0.00 1.056	870 672	880	720	406 578	568	
Coorg .	1001-02 1008-07 1011-12 1918-17 1921 22	4. 4.	1,146 1,407 1,483 1,425 1,620	., 	, :		::					::'		
Average for British India	1921-22 1901-02	F80	1,420	957		-::-,	845		-:-	1,049			276	
Mysore	1906-07 1911-12 1916-17 1921-22	870 841 1.125 1,222	••	::		::			**					
Nore -/1) American risks at 1	,	- 1 1				715.3	1							

Norr—[1] Average yield of both irrigated and unirrigated land is a certained by multiplying the yield of irrigated land by the irrigated area cropped, and the vield of unirrigated land multiplied by the unirrigated area cropped, and dividing the sum of these products by the total area cropped, and [2] The superseded figures of the previous quinquennle have been inserted increty to show the trend of the revision made in each period.

The variations in the figures of yield of crops new reported as compared with previous ones are due to the fact that the averages have been worked out approximately as before, but accurately.

11 he averages for Burma for 1 910 If are based on the normal culturus per sere given in the Season and Crop Report of Burma for 1916-17.

(a) As constituted before 1906. (d) Spring. (e) Autumn. (f) Crot. Nagpur. (f) Relates to Eastern Bengal and Accum. (c) Winter. (f) Bilate. (f) Includes Delbi.

INDIA and in the MYSORE STATE.

(Pennise	Bayra tum typho	ideum)	' '(Elu	RAOI sins corac	ana)	, (Z	Maizn es Mays)	,	PZA	S AND BU	≜ 78	Qninquen-	Province
Irri- gated	Unitri- galed	Both	Irri- ruato l	Unitel- gato 1	Both	Irr). gated	Unirri- gated	Both	Irri- gated	Unirri-	Both	nlum ending	FAVINGE
·		••	••		820		4.	820			881	1901-02)
٠		••	••	٠.	820		••	820	••		••	1006-07	
	••	••	••		••	••	••	,	••		••	1011-12	Bengal
•••		<i>.:</i>			••		••				••	1916-17	
••		••		٠.	**						••	1821-22	
766 1,020 1,020	545 611 659	621	1,296 1,403 1,410	708 955 1,076	1,092	** **	***	••	::	;; ::	 	1901-02 1006-07 1011-12 1016-17	Madres
*080	410 400	, 488 	1,341	639	927			638	.			1921-22	p h
,	400 400 400 400	, ::	1,400 1,400 1,400 1,400	1,090 1,000 1,060 1,060 1,060	••	::		::	::	:	••	1006-07 1911-12 1916-17 1921-28	Bombay
763 778 971 624 501	319	::	::	••	••	,::	::	:: '	::	::	••	1001-02 1905-07 1911-12 1016-17 1921-22	Sind
, 	500 550 560 560 550	:: :: ::		, 	**	::	950 1,050 1,100 1,100 1,100	::	(1)1,150 (1)1,150 (1)1,150 (1)1,150 (1)1,150	(1) 500 (2) 600 (1) 600 (1) 600	(1)1,000 (1)1,000 (1)1,000 (1)1,000 (1)1,000	1901-02 1006-07 1011-12 1916-17 (1921-22	United Provinces
•					820			820				1011-12	Ú
••	1	*	::	.:	820			820	.,		••	1016-17	Ribat and Orlssa
••		**	::	· .	820		••	820				1021-25	ď
505 505 521 508 556	'378 445 365 416 409	,407 ,462 ,379 420 425	**	**	**	1,188 1,170 1,112 1,324 1,281	841 850 706 622 745	943 1,001 908 1,040 962	::	*: ::	::	1901-02 1006-07 1011-12 1916-17 1921-23	Punjab
,44	::	::	::	::	::	::	::	:	***	824	::	1901-02 1906-07	h
	::				••					(n) 478 (n) 855	(m)732 (m) 746	1011-12	
.	::	:			.:					••		1901-02 1906-07), Dr
::	::	::	::	::	::			::		:: ,	(m)670	1017412 1016-17	Lower Burma
**	:: ::	:	•		"	:	**	700		{	(m) 750 (o) 710	1901-02	llurms
3¥		::			::	::				::	::	1006-07 1011-12 1916-17	Contrac Provinces and Berat
::		::-	::	::	::	::			::		::	1931-22	Į
**	"	"	1 :			"		::	::	"		1908-07	
٠.	į 1				:		۱			1:.		1911-12	Assam
••							2,128					1916-17	Assem
••							2,123	1:				1021-22	,
762 693	381	402				1,005	588	1,150		.:	::	1001-02 1000-07)
704 784	489 510	552			::	1,350	785	1,202		::	::	1011-12 1016-17 1921-22	North-West Frontier Prevince
. 571	427	430	'l ::	1 ::	::	1,440 036 007	1,42	1,021	**			1901-02 1906-07 1911-12	
::	***	1 ::	::	::	-	1,000	82	. 034	::		1 ::	1010-17	Ajmer-Morrera
600	360 528			::		919	,	1	, .			1016-17 1921-22) Delhi
	77.	:	;.	.:		1 ::	::					1001-08 1900-07	Coors
/::	1 ::	::		:	, ::	1, ::					1, ::	1911-12 1916-17 1921-22	
	-	40	~ ·	678	950		-	. 00			83	11101-02	Average for Brillsh India
::				569 581 725		1		1			, ;;	1000-07 1911-12 1016-17 1921 22	Assente
* ::"	:	::	::`	723	, .:	1/::			1;	1) ***	1821 55	1

⁽¹⁾ Plum estisum. (1)
(11) Phaeosias tunatus (red).

⁽m) Dollation lablab (large white).

(c) Phaseolus lunatus (small white).

PROVINCIAL AVERAGES—continued

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

PEGVISOR	Quinquen- niam	(Ca	ARII (1 fanus (n	dieus)		Gleer Ar	etinum etinum)	(Eu	TANS tum wed	CFD alitelmu	m) ,		or Jinji (Sprakt Mum in	ראו	
<u> </u>	ending	Ind- gated	Unieri gated	Both	Irri		ed ;	Both	Irri- guted		rl- d Bo		irl- sted	Unitri-	Both	1
Bengal	$\left\{\begin{array}{c} 1001-02(a)\\ 1906-07(b)\\ 1011-12\\ 1916-17\\ 1021-22 \end{array}\right.$::	881 881				881 881 881 867 820		::		02 02 43		::	604 503	
Madras	1901-02 1006-07 1011-12 1016-17 1921-22	::	::	::	::		- 1)400 160	;; ;; ;;				974 444 373	290 270 238	209 .300	
Bombay	1001-02 1006-07 1911-12 1916-17 1921-22		••		1,20 1,20 1,20 1,20 1,20	0 4	10		::	36 36 30 30	0			400 400 400 • 400 • 400		
Sind	1001-02 1900-07 1011-12 1010-17 1931-22		::	::	78	41	6		••	::			448 448 394 242 320	••	-::	
Unlied Provinces	1001-02 1906-07 1011-12 1016-17 1021-22		750 750 750 800		950 950 950 950 950	80 80	0	800 800 800 800	::	50 50 50 50				280 280 280 280 280	;; ::\	
Bihar and Orlssa {	1911-12 1916-17 1921-22		::	881 881 881	.::	", ::	1 .	881 881 881	::	(:	40 40 49	2	. 1	::	}	ŀ
Punjab {	1901-02(c) 1006-07 (c) 1911-12(c) 1910-17 1921-22			::	835 884 625 725 768	65 65 53 58	3	059 701 540 015		::				:	••	
Upper Burma {	1001-02 1906-07 1011-12 1916-17				::	04! 778 414	11			::	::	::		200 224 229	;; (g)225	-
Lower Burma	1901-02 1000-07 1911-12 1916-17			<i>"</i>	••			1							:	
Burma	1921-22		'	:	••		'		.	••					160	
Ocnimi Provinces and Berar	1001-02 1006-07 1011-12 1016-17 1921-22				••	(e) 662 525 532 532 532			· •	(e) 456 205 220 220 228			(e)	280 230 224 224 224 224		•
Agram	1901-02 1800-07(d) 1911-12 1010-17 1921-22					840				450 448 448 418 ,336	::	. ::		448 448		
North-West Frontier Province	1906 07 1011-12 1016-17				032 884 770 725 625	406 438 449 488 4 17	40 43 44 48	9		::	::					,
l)mer-Mirwara	1006-07 1011-12 1016-17						::			::	••	::				
			:	:	720	650 552	8 56	:	.	::.	<u>:</u>	/::		::	·\$17	-
Coorg	1996-07 1011-12 1916-17					.:.	::	:			::	, ,				
Average for British India .	1921-22		-	840		·	783	-			402	••,	- <u>-</u>		259	_
Typore	1006-07 1011-12 1016-17		:			212° 225° 257° 386° 389°	**	:	١.			::		190 232		

Belates to horse gram.

(a) As constituted before 1906.

(b) As constituted before 1906.

⁽d) Relates to Esstern Bengal and Assam.

⁽s) Average of both Upper and Lower Burms

n.br.t	Th Mast arsida sp	dae:		RE STA	- 1		esyptum e	PD}	(Ca	Juin chorus sp		Quinquen- nium ending	LB041.44E
Irrl- gated	Unitri- gried	Both	Inti-	Unini-	Both	Irri- gated	Voirri-	Both	gued	gated finitri-	Both	1901-02	1
		402 402 402 400	::	::	2,460 2,160 2,165 2,965 2,965 3,004	::	::	75 163 153 157 168	1 ::	::	1,271 1,300 1,330	1901-02	Bengai
	:::	::	5.127 6.07 6.707 6.04 6.42		•• •• •• ••	25	· · ·	å [:: .	8		::	1900-07 1911-12 1010-17 1921-22 1901-02	D .
	65 65 65 65	: : : : :	6,95 6,95 6,95 6,95 8,85	9	::		1 1	00 00 00 02 02	::			1908-07 1011-12 1016-17 1021-25 1901-0 1903-0	Z Como-s
05 50 61	3	70	6,1	15 31 37 42 42	\ :: ::	1	02 02 25 170					1011-7 1018-7 1021-8	12 5 12 12 12 12 12 12 1
5		(0) (0) (0)	a caisi	500 500 600 600			020	150 150 130 130 130 130	150 160 160 170 170			1011- 1015- 1021- 1011-	12 Content Associated
		600	472 402 402	1.507 1.3	2	450	100	80 64	165 165 167	- 1		1921 1901	1-02
	890 404 409 540 530	577 205 790 531 251	34.3	1,545 1,545 2,035 2,845	67 20 60	.654 1.696 1.993 2,181	78 126 149 144	101 105 105	135			10:	01-02 06-07 11-11-12 126-17
- Contract on the second	::							122	81			: 16	1001-02 003-07 911-12 018-17
-			:			::	::	(e) 145	90	•	::		1921-22 Burma 1901-02 1906-07 1911-12
,	::	::	::::	:: /		2,589 2,569 2,669 2,669	1	80 80 80		::	::	:	1010-17 1021-28 1001-07 1011-12 1001-07 1011-12
ŀ	:::::::::::::::::::::::::::::::::::::::	821 445 501 501	1	::.	2,048 1,004 1,004 2,016 2,128	1::	15	15	3 :: 3 :: 14	21	1,20	3 ::	1001-02 1001-03 1000-07 1011-12 1010-17
	47	4	1 3° 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4° 12 4	6 2,170			1	02	16 16	10			1001-02 1005-07 2011-12 1011-12
	* * * * * * * * * * * * * * * * * * * *				1			170 170	18	28		• 1 ::	1
				317 7.48 40.21		234		120			:: \		1911-12 Coore
		in the same of the	•• [019 ··			E.620			101			.074 1821-192 Arcture for princip India
	-	1	-	:: 57.0	የም ስ ነ	::	, :: \		70 70 70		35 1		logs-17 Myrote 1016-17 1021-22 Myrote 102

(2) The 1-de and Mell et and means con from pieus shown in the desired to face and before the first and the first

DISTRICT AVERAGES.

No. 2.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL.

		D1	iric.	r			Winter rice	Autumn rlee	Summer rice	75 heat	Gram	Rape and mustard	Linseed	Sesamum (til)	Sugarcano (gdr)) Jate
Bardwan			•		•	•	1,016	1,078	••	030	695	600	858	••	4,743	1,101
Birbhum							1,010	853	4	707	818	••	••	••	3,670	••
Bankwa		·					1,032	929		870	730	505	••	400	3,421	
,		_					1,030	859	728	••			••	203	4,024	1,206
riooghly							1,278	1,000	••	••			** 1	••	4,839	1,415
Howrah							938	702			••	!	•• '	••	8,292	1,430
4-Parganas	1						1,080	814	٠	., '	••		••	••	2,483	980
Sadia .							1,012	931		715	709	735	413	863	8,028	962
Hurshida bad	1		•	,			047	\$30	1,281	705	706	502	270		3,284	900
Casore						•	1,022	E84		••	670	400	670	633	4,937	2,146
Khulos							1,020	1,014	267	••	••	508				1,460
taj-hahi							928	880		500	763	527	435	558	2,534	1,310
inajpur							1,016	933		••	••	457	••	٠	2,501	1,268
p ^r palguri						•	1,004	844		045	••	669			2,088	1,252
arjeeling							003	1,011		••	••	512	••	.,		2.874
laugpur .					•		905	868		••		439			3,161	1,40
Bogra e	•				•		837	662	••	••	••		٠	,,	3,035	7,20
abus .				•			057	1,844	788	••	875	450		715	3,040	1,48
falda .							932	941		576	910	400	, 450	١.,.		1,13
acca .							035	844	1,095		,.	487		450	2,295	2,87
falmonelogh	ı						934	884	1,101	••		1 403	801	437	3,019	1,48
arlipur .							1,017	845	870	527	910	408	503	555	2,690	1,45
akargani .		•	•		•		1,047	786	777	••	.,	507		725	2,788	1,36
nittagong .							1,156	1,043	1,250		.,				2,160	
ippera .					. "		914	980	1,591	**		420		380		1,4;
led.leol							633	861			450]		,		1,62
hittagong E	TU1	Track	a,				1,034	089	f.	••	.,					
verage for t				٥.			1,016	022	1,111	COS	744	405	514	300	3,087	1,39

(a) These figures are averages of the experiments made during the quinquennium ending 1921-22. The standards for the province adopted on the basis of all experiments made during the last three quinquennial periods are stated in table No. 1

No. 3.-AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of MADRAS

District	_	Ric (husk (a)	ed)	Jon. (a)		Baj (c		R4 fa	or,	Til er Jinjili	Sugar-		rion*	Greund-	Capter	To-
		Irrl- cated	Unitri- gated	Irrl- gated	Unird- gated	Ini- gated	Unitri- gated	gated.	Unitri- gato I	(Sesa- mum)	(gar)	Isti- gated	Unini- gated	nut.	Caster	(in dry
Agency Division	1	938	670	}	805	, 7	400	. 1,035	630	330	0,500	(6)	50	i (250	1,000
Grujam	1	871	586	1,020	505	980	° 520	090	630	280	6,000	(6)	50		250	1,000
Vizagapataro .		ago	₹80	1,105	595	060	098	7,050	650	336	8,500	(6)	50	.	250	1,600
Godavari	1	1,840	603	1,105	, 595	980	804	1,050	720	.336	7,500	(b)	75		250	1,300
Ristna		1,273	670	1,105	595	080	504	1,200	720	336	7,500	(6)	75	11.	260	2,300
Guntur	.	1,205	787	1,105	535	950	504	1,710	720	250	7,500	(6)	75		250	2,360
Keliora	•	1,038	787	1,105	510	1,040	550	1.435	540	250	0,000	(8)	75		250	1,300
Kurnool .	•	1,072	670	1,100	575	963	440	1,440	585	, 221	4,500	(8)	80		150	1,000
•	\cdot	1.139	603	1,275	383	1,040	310	900	405	22:	6,000		50		150	1,000
•	\cdot	1,139	536	1,100	382	060	320	1,395	540	221	4,300	(b)	50	-	150	1,000
		1,200	003	1,275	\$25	1,840	500	1,185	540	~22:	0,000	(6)	. 50	1	150	1,000
	\cdot	1,278	070	1,275	510	. 800	520	1,020	030	250	7,300		65	0211	250	1,000
	•	1,278	737	1,275	510	960	520	1,895	720	280	6,000	(8) . 250	50	-	250	1,000
	\cdot	1,038	737	1,190	510	800	520	000	540	280	0,000		50		250	1,000
	٠١	1,239	737	1,275	510	800	560	1,350	723	280	6,500	(5)	. 65		250	1,000
flalem ,	\cdot	1,273	538	1,275	810	1,040	480	1,305	675	280	. 0,000	(b)	35		400	1,200
Colmbatore		1,273	536	1,275	510	900	320	1,530	720	280	7,500	250	51		400	1,200
Trichinopoly	•	1,278	670	1,275	425	6 000	400	1,260	585	336	5,000	250	48	λ.	400	1,200
Tanjore .	\cdot	1,172	787	1,105	425	960	65D	090	450	385	6,000	250	65		400	1,200
Madura, .		1,300	003	1,190	510	800	860	1.280	583	280	5,000	250	98	7	100	1,200
Barned .	•	1,206	737	1,190	340	800	- 320	1,350	360	280	4,500	250	105	,	400	1,200
Tinnevelly. Vilgiria	•	1,340	670	1,275	237	800	850	1,440	450	280	4,500		1,		400	1,200
Malabar .	•	"	1,206		425			·	'000	280	6,000	250	, 105 50'		****	1,200
Fouth Canara	•	•	, 033	••	593		480		1,850	. 221	6,000		50 50		400	1,200
	AL.		1,005		<u> </u>			.	900	230	5,400	,]	1-410	1,200
Province	tbe	1,160	·	4	493	960	410	1741	- 639	E00	6,420	250	50 88	1,120	230	1,160
		-	1 085	1 5	Ap	1	89 ?	1	27		,		200	1,120		1

The figures of normal yield per acce in the South have been arrived at villa research 1 Crup Report of Madres for 1921-22.

Serve to your according to the distribution. Figures of a drage yield per acre for unity the distribution of the soveral arrived at villa research to the distribution of the soveral arrived and hence they warr from where it is 7% has baden 20 les, and I finoscrib's 110 lbs.

(a) The yield reported in unimated grain has been reduced by 33 per cent in the case of fiver yield per cent in the case of forms, 20 per cent in the case of forms.

No. 4.—AVERAGE, YIELD (16 per acre) of PRINCIPAL CROPS in each DISTRICT of BOMBAY

,	Ric (nush		HEAT	Jow	थाः	Bajea	R	10A	G	RAM
District	Un Irriza	ited Trrigated	Un- irrigated	irrigated (a)	Ur. irrigated	Un- irrigated	Irrigated	Un- irrigated	Irrigated	Un- irrigated
Ahmadabad Kalen. Fanch Mahals Broach Surat West Khandesh East Khandesh Nadh. Ahmedaapar Poons chol your fatara Belapur Blapur Blapur Thana Kolaba Ratuspitl Kanata	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	.440	600 600 600 400 480 820 820 400 400 500	1,400 1,500 1,500 1,500 1,500 1,500	(b) 1,080 (b) 1,050 (b) 1,190 (c) 820 (d) 720 (b) 720 (d) 520 (a) 550 (a) 550 (b) 720 (b) 720 (c) 500 (c) 500	840 970 820 700 500 500 380 310 310 310 310 310 400	1,400 1,400 1,400	1,440 1,440 1,420 1,500 1,200 850 930 900 1,200 1,200 690 1,470	1,200 1,200 1,200 1,200 1,200 1,200 1,200	\$00 500 500 500 500 500 500 350 350 350 3
District	Liverid	Seamen (til or finilly)	iyoarcane (gur)	(cjcaneq) Collod	Rapp as Mustari	D STLL	r Sero	DRA pulum bicula- um)	Grov	i Ndrut
•	Unirrigated	Unirrigated	Irriguted	Unimiented	Unirrigat	rd Irrig	ated Onl	relgated	Irrigitéd	Unitripated
Ahrnadabad Rafea Prich Mahals Prech Mahals Prech Mahals Prech Mahals Prech Mark Khindich East Khindich East Khindich Sank Abunedicapar Proph Silvingue Silving Filance Blaum Rijapar Hharnau Thana Kegals Hainight hanns	350 360 360 360 360 360 360 360 361 361 361	400 400 400 400 400 400 400 400 400 400	6,000 6,000 1,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000	125 115 130 130 130 130 100 100 90 90 90 100 100			1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	1,320 1,276 1,130 1,050 1,050 1,020 900 	1000 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 1016000 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 101600 10	1,000 1,000 1,250 1,250 1,250 1,250 1,250 1,250 1,300 1,230 1,230 1,230 1,230 1,230
Arriage for the Province	ron	400	6 950	102	6	25	1,500	1,100	2,500	1,150

(a) Rabi

(b) Kharif

No. G .- AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS* in each DISTRICT of SIND.

•	Ricr	ħs	IBST	Hap	LUY	Jo.	RAY	DA	JRA	G	ZABI	JIX	or Hull Hull	(CLEATED)	BAP	ESFED	Jan (Err III	easa-
n. Diezeigz	Jrri. Kaled	irri- galed	United gased	iri- gakd	Unitri- gated	Jrrl. gatoi	Uprri yated	Irri- gated	Unitri- gated	Irri- gato l	Unitri- gated	Icrl- gated	Unimi- gated	Irri- gried	Irri- gated	Unini- gated	gatod Intl-	Uninti- galed
Enrachi	1,314	1,330	1,011	1,617	1,220	1,333	472	8*0	277	1	••	••		7	>.	\$50	••	,.
i Viyderabad	1,073	233	294	••		513		1074		••	••	••	 '	250	<u>,</u> .	.,	••	••
tation	200	1,003	£83		••	678		612		860	303	••	﴾.		٠,,	808		**
Iarkana	1,656	1,076	785	:. ,	"	703		••		1>*	**	**	٠, ر	**	235		A-8	₹¢0
Opper Alad Frontler .	1,460	010	804	.,		726	623	, 1183	εģΩ	920	£20	320	320		523	348	411	312
Ther and Parker	1,700	800	210			040	320	010	220		••			160		, **	480	
Nauntaliali . ,	1,300	900	635	500	300	1,100		825	-:-	1 576	560		••	. 200		400		, <u>.</u>
3			Apr-7.5			810	502	801	ulp	TRI	401	320	320	/ 100	218	375	430	`——

The engarganes rep first been united as no figures were reported by district aftering only to the fact that the crop is not a stiple one in blad.

. No. 6 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS

	•			Rice (husled)	,	WHEAT		BARLEY		JOWAR	Bajra	MAIZD	G	RAM
	GROUP & DISTRIC	F •	1	Irrigated	Un- irrigat	lra ed gat	ed gat	1- 1	ing la	n- ri- ted	Un- irrigated	Un- Irrigated	Un- irrighted	rrigated	Un- irrigate
Almora .	Naini Tai Almora Gurhual Dehra Dun	:		1,500	, 1, <u>4</u>	- 1	50 1,0	. 1	. .		.;	:	:		
Moradabad	(Moradabad Saharanpur Bijaor Bareii	:	:	} 1,050	80	1,20	50 80	00 1,3	00 1,0	000	650	, . 500	- ,1,000	1,000	. 75
Muzallarny	or .{Mozaffarnag Mecrut	ar •	:	} 1,000	60	0 1,30	0 85	0 1,5	00 i.o	00	650	450	1,200	1,000	, 800
Bulandshahr	Bolandshahr (Aligarh		: }	1,000	70	1,30	0 90	0 1,50	00 1,00	00	650	650	1,200	1,000	* 800
Mainpuri .	(Mainpuri Etah Etanah (Farukhabad		: }	- 950	700	1,250	700	1,30	0 80	00	050	560	1,260	7 1,050	700
Muttra .	.{Muttra Agra	:	}	850	550	1,200	700	1,10		0	650	650	800	1,000	700
e anabu	Budaun . Shahjahanpur	:	3	023	750	1,250	800	1,250	1,00	0	020	500	1,200	1,000	800
ltapur .	{Sitapur .	:	}	1,000	600	1,250	900	1,300	1,10	0	650	550	1,200	950	900
abraich	Balanich . Pijibit	:	}	1,050	900	1,306	1,030	1,300	1,100	,	600	560	1,300	1,000	950
inae .	Unao . Lucknon Rag Barell .	· :	}	1,000	800	1,250	€50	1,400	700		650	800	1,100	1,000	900
Utanpur	Sultanpur Barabanki Partabpurh Tyzabad		}	1,100	900	1,250	650	1,500	800		620	620	1,100	1,000	950
tchpur .	-{Fatchpnr Cawnpnr Aliahabad	:	}	1,050	500	1,250	£00	1,300	700		860	550	1,000	1,000	2002
mares	Bonares Janapur Mirzapur		}	1,000	700	1,100	000	1,800	800		630	200	1,000	800	650
аша •	Ballia Ghuipur Azomgarh		}	1,200	900	1,250	750	1,300	800		650	700	1,000	950	900
asti .	-{Bastl . Gonda Gorallipur		}	1,050	900	1,250	800	1,300	750		650	400	2,000	900	750
ransj .	{Jhansi {Jalean	-;	}	800	550	1,000	850	1,000	£00		550	400	C 50	700	550
anda .	{Bands Hamirpur	ì	} .	800	700	900	550	2,000	,800		650	400	650	800	750
TATAUN ÉSS AL		٠,	٠,			•		,	٠		- ,				`-
verage for th	a Province		<u>_</u>	1,100	, 850	1,250	920	1,350	200		600	650	1,100	~950	800

in each DISTRICT of the UNITED PROVINCES

Pr (Pisum 8	etivu m.)	ARHAR (Onfanus Indicus)	Linserd	Srsauun ^ (til or jinjili)	AND Walterd Waterd	Bugar- Canh (gát)	COTTON	(cleaned)	Innigo (dye)		
Irrigated	Un- irrigated	Un- irrigaled	Un- inigated	Un- ierigated	Un- irrigated	Irrigated	Irrigated	Un- irrigated	Irrigated	,	Distrior
, ,											
, **	**	*	ļ.,	••	••		٠.,	• •	· {	Naini Tel . Almora Garhval Dehra Dun	:}Almora
750	800		400	320	1 430	2,450		120	18{	Moradabad Sal aranpur Bijnor Bareli	
800	, 850		٠.		••	2,800	220	140	19{	Muzaffarnagar Meernt	:}Mozeffermager
1,000	050	••		350	400 1	2, 500	230	180	19 {	Bulandshahr Aligath	. } Bulandshahr
800	550	* *	4.	410	, , .	2,200	, 230	160	15{	Malapuri Etab Etawah Farukhabad	Mainpuri
, í , , , , , , , , , , , , , , , , , ,	4 00	**		4 10		£,000	230	150	15 {	Motira . Agra .	:}Muttra
, ² , 650	400	**	400	320	430	2,400	••	120	18 {	Budaun Shabjahanpur	.} Budaun
1,000	650	· 600	£00	\$00	570	2,700	· " .	110	{	Sitapre . Hardol .	:} Sitapur
reso	600	, 800	550	' 480	. 700	2,000	••	210	{	Hahraich Phibli Aheri	Bahralch
, 1,150	650 1	700	400	300	ĕ D0	2,000	••	120	{	Unao . Luckuow . Rac Bareli	:}\ioao
70å,1	650	850	500	390	·	2,600	••	110	20{	Sulinaput Karabanki Partabgath Fyzybad	
. 600	550	550	400	320	••	2,160	••	120	17{	Patchpur . Cawupur Aliahabad	.} batchpur
1,500	550	700	, 500	240	, ,,	2,600	:.	100	· io{	Denarcs Jaunpur Mirzapur	Benares
1,200	650	, 100h	650	290	ano	8,200	**	, 100	20 {	Jalila . Uhariput . Azamgath	}Ballia
., 1,200	600	700	, 600	280	570	1 2,500		300	19{	Bastl Gonda Goraklipur	Bastl
••	••	, •• ,	4 50	280		1,500	••	120		Jhanel . Jalaun .] Ihansi
•# * 4	٠, , }	. ¥00	, 200	. 280)	**	1,500	** **	120	`	fianda Jiemirjur	Banda
	į		,	-			• 1 3	, ' v	1 , 4		a Je
03f,c',"	~goo.	600		280	000	2,000	, 250	180 70	, 'is	Ayetaçê Kor N	

No. 7 .- AVERAGE YIELD (lb- per acre) of PRINCIPAL

	Dieses					Winte	er Rich	AUTUM	n rice	STHRE	R RICE	Wn	BAT	BAR	LEY	Mai	izn	RAC Ma	I OR
	Disti	iler				Irri- gated	Unitri- gated	Irri- gated	Unimi- gated	Irri- gried	Unitri- gated	Irrl- gated	Unirri gated	Ini-	Unitri- gated	Irri- gated	Unimi- guted	Ini- gated	Unitr gated
atna .	•	•	•	,	-{	(a) 084 (b) 884	(a) 896 (b) 550	} .:		1	,	688	1,108	¥50	1,800	1,857		1,170	 "
ya •	•	•	•	•	.{	(a) 879	(a) 903 (b) 928	(5)276	}			1,013	781		745				
bededad	•	•	•		.{	(a) 532 (b)1,262	(a) 728 (b) 817	 (b) 244	(b) 720	}		010	297			617	272		
aran •	•	•	•		.{	(a) 436	(a) 454 (b) 638		(b) 458	};		732	808	425	584	1,131	800	٠	62
hamparan	•	•			.{	(a) 778	(a) 486 (b) 431	(a) 545	(a) 422 (b) 580	}			604	`	478	.;	017		ļ
uzaffarpur	•	•	•	•	.{	(a) 694 ,.	(a) 863		(a) 119 (b) 483	}'	·	802	i 584	·	748	.,	1,416	\\ \'	61
arbhanga		•			.{	(a) 945 (b) 296	(a) 600 (b) 401	••		},	,••		649	••	551 .	 ,	1,000		1,0
longhyr			•		.{	(a) 542 	(a) 560 (b) 548	}	••	, 1		a pp	Б48	••	236				·
bagalpur .	•				. {	(a) 659 (b) 206	(a) 797 (b) 824	••	(a) 881 (b) 120	}	••	402	518	378	788	,			1,0
irnea .	•	•		•	.{	(a)1,556	(a) 931 (b) 760	}	(9) 694	•	••		544	••	••				
nthal Pargana	18 *,	•	•	•	∢1	(a)1,087 (b)2,611	(a)1,046	(a)1,128	(a) 871 (b) 447	}՝		583	1,273		1,224		1,512		
uttack .		ì	•	•	1		′	(a)1,081 (b)1,047	(a)188 (b)970	(a)1,269 (b) 011	(a) 936' (d) 736	}	1,880						
alagoro		•		•	.{	(a) 518 (b) 605	(a) 768 (b) 675	}	••									٠	
ogal .			•		1	(a) 063 (b) 812	(a) 777 (b)1,157	(9) 061 	(a) 609 (b) 1,261	}					.:		494		416
url .	•	•	•	•	•{	(a) 707 (b) 902	(d) 701 (b) 731	 (b) 634	(a) 517 (b) 602	}(5)651	(b) 445					••	••		٠٠.
ambalpur	•	•	•	•	.{	(a)1,074 (b) 871	(a)1,178 (b) 643	(a) 896 (b)1,200	676(9)	}	,			^				! •;	
fezaribagh		•		•	≺	(a) 936 (b) 886	(a) 042 (b) 851	}	٠.			464	504	620			896		43
ianchi .		3	•	•	.{	(a)1,414	(a)1,085 (b) 844	} {	 (b) 624	}		1,270	1,044	.,					71
-nam.la			٠,		.{	(a) 610 (b) 586	(a) 474 (b) 709	(a) 824	}	;			668	699	••	1,100			
Manbhum	•	• ;	•	.•	.{	(4)1,100	(a) 859	(6) 276	(b) 501	}	\ 		••,		e ••		948		11
Bloghboum ,	•	•	•;	`•	{	(a) 977 (b) 946	(a) 632 (b) 760	(6) 931	(a) 701 (b) 533	}	٠				, :	•••	570		
Averaga for th	je broz	lage(e) ,1	• •	-	(b) 914	(a) 790 (b) 745	(a) 591 (b) 666	(a) 587 (b) 645	(a) 1,259 (b) 631	(a) 980° (b) 600	}758	785	490	794	1,051	880	1,170	- 88

(c) The provincial average stated here is merely the sum of the district averages divided by the number of districts. The standards adopted for the province are stated in table No. 1.

CROPS in each DISTRICT of BIHAR and ORISSA

1	RAM (¹	ARHAR (Cajanus Indicus)	Pa	AB	1	5vr	Rape and Mustand	Limsled	POTATO	BUGARO	ine (gar)	Ju	TH	
- Irri- gated	Volnti- gated	Unitel- greed	Imj. guled	Unitri- gated	gated	Unirri- gated	Unini- gat•d	Unini- gated	Irrl- ; gated	Irri- gated	Unitri- gated	Irrl- gated	Unirri- gated	DISTRICE
659	844	~ 1 as \$	5 4 3	- 783	1,108	, 003	• •	••			٠,	, ••		Patna
1,054	661		••	••	2,172				* *	4,037	.,	••	••	Gya
:56	315	. ••	••		1,586		••	••	;	ր "	į	••	 .	Shahabad
154	111	• •• ₍				٠	!		٠,	'1,512	***	. •	••	Sarau
	i-	***			'		•-	r ••	. {	•		} ••		Champaran
401	èsa	503	·				, לכם	-142	18,730		••	••	••	Mužallaspur
,	320 (*								••	••	••	•••	,,	Darbhanga
ü		-		:				,		••	'n	••		Monghyt
517	241	•-			,,			.••	••	1,130	١.		483	Bhagalpur
4 44 45	;		,				721	••		::		, ·	,071 ,	Purnea
		740			.,		676	,		3,047	, ::,	,, ,		Sauthal Parganas
745	1		. ,			·	coa ,	·		,, ,	••	1,123	1,078	Cultack
		, () **	. ,	,	.,		'	••	:		,1	1 .,		Dala-010
,"	•	••	•			,	. 880	•• •		2,104	",	, ,,		LagarA
10		••); !,	••	••	••		p.	ţ ••	;	1,389		, , ,		Purl ¹ Sambalpur
44	, , , , , , , , , , , , , , , , , , ,	,	••	••		-+	* = 14+	,7	`** * _\	4,870	4.	•	**	
282	 213	4 •	••	••	••	•• i	••	••	,	1	•••	* 1	**	Hararibagh
••	Lar	**	8.8	** ,		,"	,* • • _	••	••	4V 1	**,	*	••	Ranchi Pslawau
	••	1. • 18 ³	ä+	••	• #	••	•	.,**		1,225	#35 ¹	·.	4 3 4	Mantham
••	••	161	4.0	••	.:		00	. 63	u	,	•• ,	_ 13 13	#6 ,	Blaghbhum
515	487	t 200	648	768	1,542	PAS		. 105	10,780	3'013	, 695	~1,126	843	Average for the Province

No. 8.—AVERAGE YIELD (lb per acre) of PRINCIPAL

					Dear	HUSKED)	T\$7	EAT	BAR	Nev .	Jowa	R	a R	JRA
D	istrict				KIUE (HUSKEDJ	, ""						, ,	
		i		<u> </u>	Irri- gated	Unirri- gated	Irri- gated	Umrri-; gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated
Hissar .		. •	•	-•	598	598	1,000	480	1,100	- 800	-480	340	460	400
Robtak			•	•	650	•••	1,180	. 610}	1,200	860 سر	٤ 800	520	470	420
Jurgaon		•	•,	•	•••	•••	1,050	600	1,400	700	600	440	520	400
Karnal .		•	:	•	598	455	1,100	260	1,030	260	520	300	500	; 330
mbala .			•		, ነ15	"494	1,060	``720 ;	1,000	600	, Б20	420	520	360
imla ·		, ,	•	,•	1 . ***	; -, ***	, 600	260		•••			,	, ***
Cangra .			•		715	429	600	560	600	600	•••	,		•••
Ioshiarou r		•	1		975	585	1,000	8501	1,000	750		***	580	35
ullandur			•		715	-533	1,280,	720 '	1,100	800	, 500	420	410	. 33
adhiana		•	•		650	390	1,160	700	1,160	520	570	530	400	37
erozpur	•	•			650	390	960,	700,	1,060	640	480.	400	480	40
lultan					650	aa. 1	, 800	600	800	, 500	550 ı	400	_ 550	40
hang			•		455		980	-600	. 850	600	740	460	. 580'	42
ianwall			•		***		700	550	900	580	500	420	480	,-42
yallpur	•	•	•		780 '	**	1,200	, 200,	1,000	, ,,	600	~ ,	280	
lonegemery	14		,		780	748	960	600	900	620,	500	420	, 200	40
ahore		در م			975	410	1,000	520	1,200	620,	650	. 420	640	40
mritiar		•			1,300	540	1,280	800	1,000	020	400	350		***
urduspur			, t	".	. 1,058	G37	1,050	760	1,000	680	580	510	650	51
ialkot .			•	, ,	871	585	1,000	• 600	900	, 760	500 ¹	420	500	· 40
ajrat		•	, ,a		858	748	1,000	800	1,100	- 700	540	,480	680	- 1 54
lujranwan		•	, 1		1,040	780	. 960	<i>5</i> 00	1,000	5 00	. 500	420	, 480	34
Sheikhupura		•	.1	-	1,105	780	1,400	5 60	1,000	560	500	420	480	34
Shahpur		; · ·	,		650	533 ¹	930	- 650	1,040	720	600	420	680	- 48
Jhelam .		: -	۱ م		***	533	800	600	1,000	620	, ,	4	, 780	46
Rawalpindi					650	••• `	710	*500	1,000	700		~ 420	710	40
Artock		, j.,	.,			, <u>1</u>	770	560	1,000	, 700	}	420	. 600	- 35(
Dera Ghazi K	han	٠,	٠,	:	520	507	800	- 520	750	540	380	320	1 420	400
Muzaffargarh		کِد ہ •	, ,		1 650	520°	700	500	720	520	200	. 440		
Averago for t	he provid	109		~ ->&**-	802	508	1,020	610	1,058		545	402	850	305
	•			•		77		6 -1	· - 8		4:	اسسيسسر	42	5 '

CROPS in each DISTRICT of the PUNJAB

-	1101 0	on each	DISTR	101 of	urs I OI	NUAD	·		4		
-	М́ч	IZE ,	Gn.	AM.	RAPES	SEED 1	Sugai (at	icand ir)	(GLC	TON ANED)	* Theory was
	Irri gated	Unitri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- igated	Irri- , gated	Unirri- gatod	Irri- gated	Unirri. gated	Distrior
	•••		800	800	540	500	²2,500	•••	140	90	Hissar
	`\		820	750	500	440	2,700	1,140	180'	_ 110	Rohtak
	***		800	, 610	600	370	1,720	930	140	120	Gurgaon
	1,120	640	- 980	540	₽60	860	2,500	1,250	190	96	Karnal
	1,120	- 800	980	610	5 60	500	2,140	1,840	150	140	Ambala
		,	•••			•••,	44.	•••		***	Simla
	800	,700		400	360	, 240	•••	620	64	, 2 0	Kangra
	1,400	720	820	700	480	360	2,000	1,500	180	100	Hoshiarpur
	· 1,800	900	900	720	500	1 330	2,000	1,600	220	132	'Jullundur
\downarrow	1,560	720	900	600	780	43Ò	2,000	1,400	166	82	Ludhana ,
	1,200	4 600	800	2 00	, 200	400	***		120	84	Ferezpur
ľ	008,	, 500	480	420	4(0	240	11430	•••	100	³ 68	Multan
	900	580	600	500	430	420	1,200		, 100	, 60	Jhang
	, see 4.	*** ,	480	430	330	830	•••	,	, 78	72,	Mianwali .
1	1,200	•••	, 800	450	700	300	1,800	· •••	, 160	•••	Lyallpur
,	900	- 260	650	520	490	400	•••	•	180'	80,	Montgomory ,
	. 1,300	600	900	640	500	350	1,700	1.000	132	• 72	Lahore
	1,240	700	740	670	72Ò .	560	2,200	1,150	170	00	Amriltar
	1,230	800	820	820	G3 0	350	2,300	1,500	. 150	100	Gurdaspor ,
	1,000	700	500	° 500	500	320	2,200	1,400	" 13 5	90	Sialkot
	71,000	750	600	600	4.80	320	1,300	780	144	. 100	Gujrat
.	900	600	620	500	620	1 -300	1;600	1,070	. 140	80	Gujranwala
	900	600	620	700	480	350	1,400	1,070	120	80	Sheikhupura
	960	750	660	660	. 600	400	1,600	ı <i></i>	140	74	Shabpur
ì	1,040	820	830,	570	420	350	<u></u> A		146	61	Jhelum '
	1,300	1,000	, , ,	510	400	3,50	.,,		_116	100	Rawalpindi
	1.1440	580	. 550	540	480	, 240	780		100	50	Attook
^	*		440	1 440	, 240	230			100	62	Dera Ghazi Khan
	4 1		420	420	270	200	1,200	 .	. 80	52	-Muzawargarh
44	1,261	745	768	644	- A550	354	2,344	1,669	144	105	Average for the province
4)63 ·		ži,	4	20	. 2,	101,	1	38.	

No. 9.—AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS in each DISTRICT of BURMA

District	Rice (cleaned) (a)	Wheat	Jowar	Maize	Sesa	mum l or	Ground	,		Be	AYB .
	(6)			-	jinj	iili)	nut	Cottor	Pegyi	Pegy	a† Pebyugale
Akyab	. 1,000								1		
Kyanlpyn	870		***			- 1	•••	-,		1	.
Sandoway	870		***					*** *	1	""	
Insoin	970		•••	•••		1,		• •••	""	""	
Hantbawaddy	. 1,070		•••	- ···	·				•••		. '
Tharrawaddy	1,100		"	•••					,	***	
Pegu	. 1,140		"	•••	20	0			360	5 ***	
	840		: 1	•••	•••			·	- 1	**-	860
Bassein	1,000		**	710	' 15	0 .			550	**	•••
Henzado	1,100	- 1		•••	•••	1.		1	- 1		***
Myaungmya .	1.140		"	1,020	200) .					*** >
Ma-uhin	1.000	.	***		***		. ,		580	•••	680
Pyapon	7.740	- 1		•••	•••	1,	200	- 1	,,,		***
Toungoo /	900	- 1	··· '		***	1 :	.	"	***	•••	
Salween	870	·1 ·	•••		200	 	. 1			•••	•••
Thaton.	870	1.	··· '		•••	١,	. 1	"	640	•••	•••
Amherst	800	' •	"		•••		- 1 '	"	***	' *	•••
Taroy .	870	"	• •		· ,	***	- "	.	•••	•••	•••
Mergui	840	"	•			***	"	' '	" • •		•••
Thayetmyo	700		• •	:		***	- "	' '	" •		•••
Pakokku	600	•••	• •	610	150	85(0	- "	" "	•	***
Minbu		1	180 -	600	150	900		80	-"	·, '	~
uagwe	540 770)	460	800	- 170	***	1.		- 1 '	730	600
landalay	970	1	110	850	200	1,300	,		70 1,1	50	860
hamo .	•••	/		.	200		8	1	00		1,080
yitkyina	870		-	. .		***	"	63	30	1	140
atha .	870			- 1		***	""				•
webo	900	•••			. 1	•••	""	 ,	.		•
Saing	700 530	***					•••	, "			•
wer Chindwin	670 640	54	0 4	90	120	,200	80	560	1,070) (600
per Chindrin	500 550	530		1		850	95 	480	1,000	- 2	700
	370	•••			- 1	850	95	890	810	1	90
TUR.	460				200		***	′ •••		1	•
-осин	00	360	1			- 1	""	•••		1 7	70
~63 nn	40	470			۔ ا		, 80	700	410	70	00 1
-6	70	350	60		_	350	80	. 720	·	^39	ο ~ `
	, , ,	,		`-	"	טפי	90	480	700	_ G10	0
***	. '	٠,	ľ	1			. 1	'	• 1	,	•
	1:1.		٠ ،	1 .	1		. 1	.	_ 1	• *	
age for the province	: :- ;	* . /		 		<u> </u>	-	}.	3	•	٠,
,	1	. 430		1. 10	7.00			T	-	• •	•
* Dolichos lablab (large (a) In converting par	wmie).		5.	L '~	2 1,00		20	570	750	710	
out orting par	idy into clean	d rite' 3	luncing ()	ied).	‡ Phaseo	lus Inn	iatus form	n]] = 1.54	1/4		
		7)	4,	4 mm/8 pot	n token a	e cquis	nlent to	2 lbr. of	cleaned ric		4

No. 10.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROVINCES and BERAR

1 4 5				na BH							
District ,		ice 'Erd)	WI	ieat	Jowar	, Gran	Linseci	TIL OR JIRJILI (8F9A- UVU)		Boane Ger)	COTTON (CLEAN- ED)
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· Irrl-	Unini- gated	Irrl- gaird	Unitri- gated	Unitri- gated	Unitri- gated	Unimi- gated	Upirri- gated	I mi-	Unirri-	Unitri-
Faugor		(8)558	1,000	600	560	EGO	280	150	1,500	1,000	54
Damoh		(8)559 (a)020		(00)	023	480	200	150	1,500	1,000	54
Indulporo	-{	(8)400	}	620	450	. 580	250	150	1,500	1,000	60
lan ila	{	(a)651 (b)527	}	£00	250	580	200	150	1,500		54
Scon!	(a)992 (b)930	(a)081 (h)540	}	c 20	450	500	250	150	1,500		51
Narringhpur		(6)434		600	450	083	280	200	1,500	1,000	72
Hothangabed		(9)131	"	620	450	520	250	250	1,500	1,000	72
Simer	,	(5)020	1,000	640	600	500	200	250	3,500	••	P8
Botul	••	(6)124	1,000	620	500	003	200	180	3,500	**	72
Oblinders	••	(6)454	1,000	, 600	690	500	220	180	8,500	**	1 60
Waribs	•	(6)434	1,000	500	- 700	084	300	200	3,000	••	DQ.
Nagent 1 "4	(a)902 (b)930	(a)051 (b)558	} 1,000	500	003	580	230	300	3,000	••,	Q 3
Ciands	(6)930 (8)930	(a)851 (b)359	}	600	650	. 550	250	300	3,500		81 ,
Dharles .	(a)992 (b)537	(a)051 (b)559	}	600	450	467	200	300	7,500	•]	'≰5 `
Falagbal	290(11) , TP8(4)	(8)358 (8)351	}	500	<u>\$</u> 50	550	200	300	1,500	•]	45 '
Halpur	(a)595 (6)930	(a)620 (b)580	}	600	350	450	150	150	8,000	, 1, 000	, 45
Bliaspur	(a)002 (b)030	(a)620 (b)580	}	600	350	439	160	150	P,500	1,000	45
Drng	(a)092 (b)030	(a)027 (b)589	}	, 200	350	450	180	150	3,500	1,009	45
		,,,	` _. 1	, ,						, ,	
Average for the Central Provinces	. 12		, ,	ارئـــا	605	580	214	208	2,6	22	86
-m		}	7, [,					1		
Atols		(6) 134		500	700	oãa	330	800	3,000		ψs
Abranti	.,,	(8)43#	14.	50a	700	ឥត្	,530	300	3,000		Pg.
Hellans		(0)131	1,000	ភូពិន	700	£50	830	300	3,000	·	1 190
Veoluted		181(4)		802	700	, 220	056 °	300			70
				•			ار ت	-	1	,	' '
Average for Borne at	47		18	7		564	, 130	tub .	2,60	0	. 67
Aretago for the Cerdini Proclusional Berns		.,)	, ""091	, , ,	644	rea	1. 226	· '224	C,Bi	10	. ' 86 ·
	· .		3	j,			1	,	-	l l	

No. 11.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of ASSAM

											-
-	- 1	Rice		Mati-	Rape			Sugar-			11.
DISTRICT	Winter	Autumn rice	Spring rice	kalai (Phresolue erdiatus)	bud Mustard	Lanseed	Maize	I	Cotton (cleaned)	Juta	Potato
Sylbet	781	672	1,008	•••	336	336	<i>"</i>	2,210	100		<u> </u>
Cechar (plsins)	(a) 784 (b) 952 (c) 907	728	•••3	***	, 448	•••		2,240	,		
Goʻslpara • • •	(a) 672 (b) 1,232 (c) 1,073	728	***	 (504		•	° 2,240			-
Kamrup . •-{	(a) 672 (b) 896 (c) 840	672	•••		448			1,680	·		1 176
Garo Hills (plains)	(a) 672 (b)1,289 (c)1,232	} 784	•••		448			•••		•••	***
Carrang	(a) 672 (b)1,608 (c) 997	} 840	•	;	448	1 7 •••	· ···	2,240			*** ***
Nówgong • • •	(a) 896 (b) 952 (c) 930	672	•••		560		•••	2,240	, 100	• '	•••
diþsagar	(a) 672 (b) 896 (c) 896	672	•••		560		·	2,240			•40
Cakhimpur • • •	(a) 784 (b)1,064 (c)1,064	616	•••	•••	204	,	,	. 2,240	,	,	'
Average for the plains	896	728	1,008	392	504	336		2,128	100	1,400	
Chası and Jaintia Hill .	784	672					2,128		. 160	<u></u> .	5,010
Lushai Hills	1,176		,			·	\		100		
North Cachar Hills	1,009		٠						100	'	
Garo Hills (hills)		672		•••					212		
Average for the hill districts	1,098	672				<u> </u>	2,128	·	161		5,04
Average for the province, .	, ,896	706	1,008	302	501	336	2,128	2,128	- 153	1,400	5,010

(a) Broadcast.

(b) Transplanted:

(c) Both.

'No. 12.—AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS in each DISTRICT of the NORTH-WEST FRONTIER PROVINCE

				RICE HUSEFD	Wm	247	BAR	ET	301	VAR	B	ijri "	· 3IA	ize	GR	LM.	Bar	eseed	CT/E CT/E	, ,,,	(DEKT
_	Distri	ice		Irri- gated	Ini- gated	Unitri- gated	Irri- gated	Unitri- gried	Irri- gried	Uniggi- gated	Irri- gated	Unini- gated	lerl- gated	Unitra- gated	Irri- gried	Unitri gated	lrel- gated	Unirri- gated	Irri- gried	In-	(mirri-
H	DZBTA	•		823	741	473	782	535		·	494	320	1,316	741			432	329	1,975	, 83	23
P	eshaver.	•	•	925	823	576	1,234	823	087	412			1,640	823			494	329	2,860	103	. 62
X	obat	•	•		823	494	823	535		٠,٠	3,020	481	1.020	617	453	\$53	328	1247	4,	93	51
B	mru,	••,	•		741	514	700	453		(S). 4	617	412	254	864	741	412	412	238	1,975	118	<i>5</i> ?
D	era Ism	aB E	har	• ••	741	535	017	320	404	220	453	320			617	412	370	298		82	, 68 , 63
7	cochi	•	;		823		1,020		٠.			3.	1,481		. ,		-			C₽	10 m
3	aorron	•	٠.	- 864	623	- 323	1,070	1				1,2.	1,15%				•••	¢*		**	••
2	iverage! Drovik	for	the	862	798	522	1,140	P8=	663	500	571	427	1 440	740	625	417	457	207	2,721	102	55
	-			1		524		880	1	500 . ,	1-	30-3	3,		4	20		22	1		, m

DISTRICT AVERAGES—concluded

No. 13.-AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in AJMER-MERWARA

;		BARLEY	r	JOWAR		Maîze	COTTON			
Distrior	Irrigated	Unirrigated	Both.	Unirrigated	Irrigated	Unirrigated	Both	Irrigated	Unirrigated	Both
Ajmer	1,114		***	105	1,250		• •	154		••
Kekri .	1,400		••	400	400	:. ,	••	70		••
Merwara	1,472	1,300	••		1,620	400		301	18	•••
Average for the province	1,429	1,300	1,390	252	1,000	400	917	176	18	136

No. 14.—AVERAGE YIELD (Ib per acre) of PRINCIPAL OROPS in DELHI

Distrige		1		Mine	AT.		Banler				FIVOL				Bajra				Maizp		
		Irri- gated	Unit gat		Both	Int- galed	Unin	rl- I	oth .	Itil- galed	Unitr Kate	Bo	th.	Inf- gated	Villali- gated	Dot	Inti-	Unint i grtca	Both		
Dein?	4	•	1,14	9	570	702	1,050	a	72	830	720	57	0 0	58	600	623	55	912	648	728	
	*		GRAN (SUGARCINE COTTO			COTTO	Debesial Ro)	Sesavey (Til or Jirjii)			T	TOPACCO		
,	Dietricz		Irri- gato.i	Unitri- gated	Both	Irri- gated	Unitzi-	Both	Irri- gated	United gated	Both	irri- gated	Unler gatod	Both	Irri- gated	Unitei- gated	Both	Irri- gateJ	linieri- gaied	Beth	
Delhi	• •		720	\$52	EG5	2,496	1,844	2,30i	420	70	100		••	317			817	2,304	••	2.334	

No. 15 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in COORG .

gingdinin- _{sk} tyvillen	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		~~~~~~								Rice (nusued)	Rice Straw (dye-product)
٤ ٢					Dis	TRIOT					Unirrigated	Unirrigated
Coorg	•	•	•	•	•	•	٠	•	4	•	1,420	2,300

No. 16 .- AVERAGE YIELD (1b per acre) of PRINCIPAL OROPS in each DISTRICT of the MYSORE STATE .

Dre	TRI	rati			Rice (ulskrd)	Ragi	Norse andm (Dolichos distorus)	Sesamum (til or jihjill)	Sugarganê (gûr)	(OTLYVED)		
					Irrigated	Unirrigated	Unirrigated	Unirrigated	Irrigated	Unirrigated '		
Bang tlore	4	•	•	•	877	770	391	262	3,000	***		
Kolar .	•	•	•	•	920	803	, 360	160	4,000	•••		
Tumkur .			•		1,035 -	770	460	. 225	2,250	100		
My nore .	•	•	٠		1,972	B50	480	270	3,500	200		
Herran .		•		•	1,200	958`	400	. 858	2,000	** + 200		
bhimoga .	,	•	٠	•	1,200	100,	1 226	180	1,800	180		
Kadar -	· ·	•		•	1,400	600	216	• 4821	070,2	****		
Chilaldrug ;	•	٠,	•	•	1,200	, 600	146	10.7	2,200	150		
Average for th	io Kl	sia	. *		. 1,222	728	389	298	2,621	147		